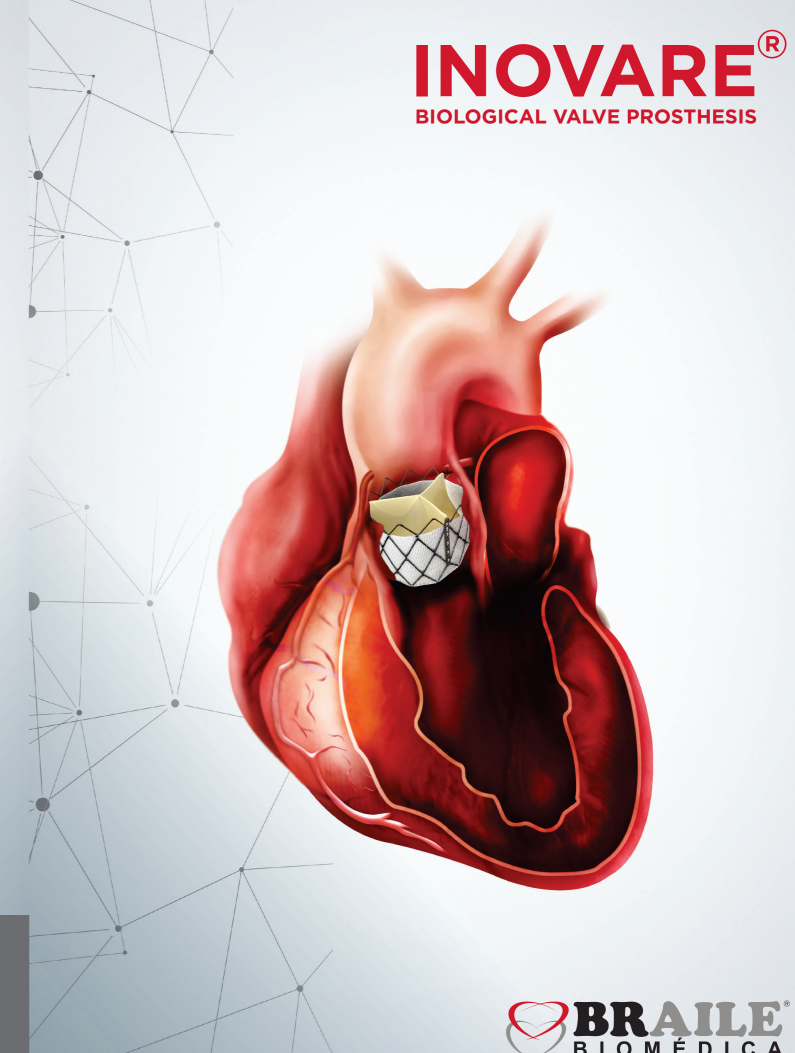


Gala DF, Breda JR, Ferreira CBND, Souza JAM, Buffolo E, Palma JH. Inter J Cardiol. 2013;164:e32-4. Gaia DF, Palma JH, Souza JAM, Ferreira CBND, Macedo MT, Gimenes MV, Buffolo E. Inter J Cardiol. 2012;154:e6-7. Gaia DF, Palma JH, Ferreira CBND, Souza JAM, Gimenes MV, Macedo MT et al. Rev Bras Cir Cardiovasc. 2011;26(3):338-47. Vaijyanath P et al. Indian J Thorac Cardiovasc Surg. 2011;27(2):99-102.

Gaia DF, Palma JH, Ferreira CBND, Souza JAM, Agreli G, Guilhen JCS et al. Rev Bras Cir Cardiovasc. 2010; 25(3):293-302.



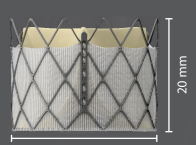








This product is intended for patients with a high surgical risk for standard valve change.



20, 22, 24, 26, 28 e 30mm

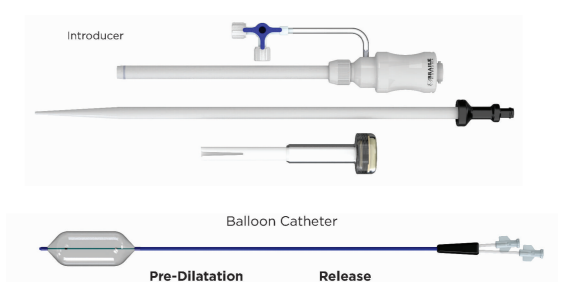


Transapical Access

- ► For a surgical treatment which is minimally invasive, of calcifying aortic stenosis in a native valve.
- ► For valve-in-valve treatment of aortic stent-graft or dysfunctional mitral

Kit comprising:

- 01 Transcatheter valve
- 01 Introducer
- 01 Balloon for Pre-dilatation
- 01 Balloon for Release



22, 24, 26, 28, 30 mm

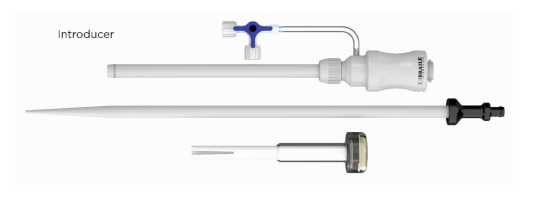
18, 20 mm

Transaortic Access | Procedure without ECC

- ► For a surgical treatment of calcifying aortic stenosis in a native valve.
- ► For treatment of aortic stentgraft dysfunction.

Kit comprising

- 01 Transcatheter valve
- 01 Introducer
- 01 Balloon for Pre-dilatation
- 01 Balloon for Release





Transaortic Access | Procedure with ECC

- ► For a surgical treatment of calcifying aortic stenosis in a native valve.
- For treatment of dysfunction of aortic stent-graft.

Kit comprising:

- 01 Transcatheter valve
- 01 Kit of Meters
- 01 Balloon for Pre-dilatation
- 01 Balloon for Release

